



$prn+1 = 0 \Rightarrow$ process deleted while in instruction wait

executive routine 17 feb 1970

psf=iot 0077	psn=iot 1077	sps=iot 3077
bef=iot 0177	ben=iot 1177	sbe=iot 3177
bff=iot 0277	bfm=iot 1277	sbm=iot 3277
rsf=iot 4177	rsn=iot 4077	srs=iot 4277
usf=iot 5777	usn=iot 5677	srw=iot 2677
spn=iot 1477	scn=iot 1577	lar=iot 0677
rpn=iot 0477	rcn=iot 0577	sti=iot 3377
lbe=iot 1377	rbe=iot 3777	sbr=iot 2577
rsb=iot 2077	sdl=iot 3477	siw=iot 3577
lqn=iot 4377	soq=iot 4477	sei=iot 2777

rpp=770000
rcp=770002 rqp=770003
rfa=770007
lpp=770010 cqt=770011
scp=770012 sqp=770013
ubn=770020 ubs=770021
ubf=770022
rin=770030 rfn=770031
ioc=770032 lcr=770037

lok=770040 ulk=770041
sfa=770045

ncb_=12 /size of typewriter buffer
ewv_=5 /restart level

npb_=140 /punch buffer size
pwm_=30 /restart level

rwm_=40 /reader restart level
nuf_=20 /number of user fields
ntl_=3 /number of user entries

/process words

dil=6 /dia word
prn=7 /process ring
prq=11 /process queue

cms=6630 /origin of computation blocks

/console words

aw1=0 /assignment word
t81=1 /1 and 2 are translator variables
msk=3 /console mask
id=4
rr0=5 /reader switch
pp0=6 /punch switch
df1=7 /drum field table
ra2=10 /selectric switch
trn=11 /7 words of typewriter junk

/computation words

quu=11 /computation queue (two words)
bp1=13 /location of breakpoint
bp2=bp1+1 /proceed count
bp3=bp2+1 /instruction under breakpoint
ilr=bp3+1 /illegal instruction return
imr=ilr+1 /illegal memory reference return
sup=imr+1 /superior sphere
spe=sup+1 /fault entry to superior
be1=spe+1 /break enable
con=be1+2 /pointer back to console
prh=con+2 /process hoard
qco=prh+1 /quantum count

define console n,r1,m

pb'n, n'04000
 0
 0
 m
 0
 jmp ill
 jmp ill
 dd'n+nuf
 skip r1*i
 repeat 1-r1,[nop ral 9s
 jmp zs5 jmp zr5
 jmp zs4 jmp zr4 0]

terminate

```
0/      eem      /initial entry
        lat
        sad (2
        dac nuc
        iam
        cli
        lcr
        dia
        lio (210000      /adm. rt. on field 21, loc. 3200
        law 4600
        dcc
        hlt
        lxr (-100
        dzm i 100
        SXXP
        jmp .-2
        lem
        law cms-[cms-end]>13*13
        dac t
        lio frp
        aam
        dio t
        dac frp
        law 13
        adm t
        sas (cms-54      /leave last four out
        jmp .-7
        law 5000
sut,    lia
        lar
        scn
        ben
        bff
        psf
        spn
        ben
        bff
        add (xct
        sas (5001
        jmp sut
        rsf
        usf
        ioc
        law 7400
        ivk 121      /initialize microtape address
        lxr (1
        dzm i 0
        SXXA
        sas (.-1
        jmp .-3
        jmp 131
        constants
```

```
74/      340000+qqt-prq
unt=ivk . jmp 20
dat=ivk . jmp 21
mot=ivk . jmp 77
```

```

100,      jmp tot      /0 - interrupt
          jmp dsp      /1 - iot
          jsp trp      /2 - illegal
          jsp trp      /3 - lock fault
          jmp .         /4 - function tardy
          jsp trp      /5 - function busy
          jmp str      /6 - function started
          jsp trp      /7 - hlt
          jmp adf      /10 - extend snag
          jmp bp       /11 - bpt
          jmp xe0      /12 - esi
          jmp ivw      /13 - ill ivk
          jmp pre      /14 - preempt
          jmp rbn      /15 - rnd rbn
          jmp fr1      /16 - frk
          jmp qt1      /17 - qit
          jmp atm      /20 - meta
          jmp ivt      /21 - enter
          jmp ivt      /22 - ivk
          jmp adx      /23 - index snag
          jmp adf+2    /24 - last snag
125,      /four words of space
131/      ioc
          ivk 120
beg,      lac (xor i tot+3
          dac 141
          lac (add
          dac 144
          ubn
140,      repeat 6,0
          jmp 147
          cli          /system death
          lar
          szs 70
          jmp .
          lio (6500
          dia
          lio (250700
          lac (77100
          dcc
          hlt
          jmp 7777

dd2,      repeat nuf,0
dd3,      repeat nuf,0
dd4,      repeat nuf,0
dd5,      repeat nuf,0
dd6,      repeat nuf,0

```

5

```

sd,      lac
         repeat 17,0
         lac
         lac
         0
         lac
         lac
         0

wf,      10000

         0          0

pmt,     76
csi,     0          /pseudo console switches
onn,     0          /consoles logged in
         jmp ill    /constant
uc,      arc        repeat 3,0          /absolute core words
         sr0        /constants for adm rt
         ntb
         ub5

frp,     0          /free process pool
         qqt
         bop

ctb,     pb2
         pb3
         pb4
         pb5
         pb6
         srr
         mtt

bc,      0          repeat 3,1000          /core flags
nuc,     3
         rs1

cpp,     cpp-prq    cpp-prq    /process chain

/programmed queues

qqt,     -1          .-prq-0    /queue for microtapes
         repeat 4,.-prq        .-prq-1

```

```

dsp,      add (d7      /iot trap
          dap .+10
          lxr cmp
          law 7777
          and i con
          sza i
          jmp ill
          dac t1
          lxr prc
          jmp .

```

```

ill,      lxr cmp      /recoverable illegal instruction
          lio i ilr
          TIA>P
          jmp 102
ill+4,    lxr prc
          ral 3s
          rcr 3s
          lio i 1
          rcl 3s
          rar 3s
          rir 3s
          dio i di1
          dac i 1
          ubn

```

```

b,
b ncb*5 npb/
erb=b+200

```

/dispatch table for iot traps

```

d7,      jmp .        /old break 0
          jmp .        /old break 1
          jmp wa       /wat
          jmp ra       /rpa
          jmp rb       /rpb
          jmp to       /tyo
          jmp ti       /tyi
          jmp pa       /ppa
          jmp pb       /ppb
          jmp di       /dia
          jmp ill      /dba
          jmp dc       /dcc
          jmp da       /dra
          jmp .        /old break 15
          jmp ar       /arq
          jmp ill      /iot 2377
          jmp rr       /rrb

```

```

str,      rfn
          law 77
          A←IA
          sas (1
          sad (2
          add (13      /drum
          sub (14
          TAAAX>P
          jmp .        /wrong device
          sub (11
          sma
          jmp .        /wrong device
          law 7777
          and i iow
          sza
          jmp .        /process already hung
          lac prc
          dap i iow
hng,      lxr prc      /hang this process
          lac (200000
          dip i prq
          jmp wa0

iow,      0           /drum (1)
          0           /drum (2)
          050000      /ttyin (16)
          050000      /ttyout (17)
          030000 mtp
          030000
          060000      /crock (22)
          060000      /kludge (23)
          060000      /lossage (24)

ntb=-1    101         /adm rt
          c7e         /entry for core 7 stuff
          repeat ntl-2,0
ntb+ntl+1,
          arc
          exc
          repeat ntl-2,0

```



```

atm,      rfa      /meta processor
          lxr (-070000
          X+IX
          lac i 0
          rar 3s
          and i 0
          and (77
          dac t
atm+10,    sub (mtz-mtb
          sma
          jmp mt9
          add (mtz
          dap mtc
          lxr prc
          lac i 0
          lio i 2
mtc,      xct .
          dio i 2
rta,      lxr prc      /return value to AC
          dac i 0
          jmp ret

mtb,      dac i di1 /mta 000 - AC to drum address
          dio i di1 /mta 001 - IO to drum address
          lac i di1 /mta 002 - drum address to AC
          lio i di1 /mta 003 - drum address to IO
          jmp atl /mta 004
          jmp atl /mta 005
          jmp atl /mta 006
          jmp atl /mta 007
          jmp fr2 /770170 - temporary fork
          jmp rnj /770171 - wait for switch change
          jmp ill /770172
          jmp ill /770173
          jmp rdd /mta 104 - read drum
          jmp rdd /mta 105 - read drum

mtz,

mt9,      law 1
          dac t6
          jmp ntr

```

atl, law 4
 add t
 jmp spr

/wait for switch change (770171)

rnj, law arl
 sas prc
 jmp ill /probably Plummer
 lac tsb
 and pmt
 sad csi
 jmp rnk
 dac csi
 dac i 0
 jmp ret
rnk, lac rnk
 dac i prq
 jmp wa0

rdd, lac i di1 /read drum (770174, 771175)
 dac t
 dio t2
 cla
 jmp dc1

```

qt1,      lac i prn /quit
          lxr i prn+1
          dap i prn
          X→AX
          dap i prn+1
          lxr cmp
          lio i prh
          spi
          idx i prh /decrease debt
qt2-1,    lxr (cpp-prq      /check process chain
qt2,      law 7777
          and i prq
          sad (cpp-prq
          jmp qt9
          dac t
          X→AX
          dac t1
          law i 7777      /find sphere for which process is needed
          and i prn
          sza i
          jmp qt5      /wants to fork
          ral 6s      /wants to enter
          sas (1
          jmp .+4
          lxr i 5      /wants to enter superior
          lac i sup
          jmp .+3
          TAX
          lac i ntb+ntl-1
          and (7777
          skip i
qt5,      lac i 5
          spi i      /AC = sphere
          sad cmp
          jmp qt6      /found a deserving one
          lxr t
          jmp qt2
qt6,      dac cmq      /sphere to which process will be given
          TAX
          law i 1
          spi
          adm i prh /increase debt
          lxr t      /unlink from chain
          law 7777
          and i prq
          lxr t1
          dap i prq
          TXI
          sad (cpp-prq
          dio cpp+1 /process being removed is last
          lxr t
          law i 7777
          and i prn
          sza
          jmp ntw      /enter
          lio i di1 /fork
          lac (740000
          dip i prn
          lac prc

```

```
    dac i di1
    X→AX
    dio i di1
    jda acp
    jmp wa0
```

/warning - do not allow di1 or PC to change

```
ntw,    ral 6s    /restart enter
        sub (1
        dac t6
        lac prc
        dac t7    /new proc
        lac t
        dac prc   /old proc
        lac i prq+1
        dac t
        jmp nty

qt9,    lxr cmp    /return it to hoard
        spi
        lxr (frp-prh    /or pool
        lio i prh
        lac prc
        aam
        dio prc
        dac i prh
        jmp wa0
```

```

rbn,      TXXP|      /`round robin` trap
          jmp wa0
          law wa0

rpc,      rcp          /put process at end of queue
          dap rpx      /process in XR, priority in CP or IO
          ril 1s
          law pqu-prq
          A+II
rpc+5,    X→IX
          lac i prq+1
          dio i prq+1
          X→IX
          dio i prq
          dac i prq+1
          X→AX
          dap i prq
rpx,      jmp .

pre,      TXXP|      /preempt trap
          jmp wa0
          rcp
          ril 1s
          lax pqu-prq
          A+II
          X→IX
          lac i prq
          dio i prq
          X→IX
          dio i prq+1
          dap i prq
          X→AX
          dap i prq+1
          jmp wa0

```

```

fr2,      stf 6      /temporary fork (mta 100)

fr1,      lxr cmp
          lio i prh
          TII_<
          jmp .+7      /hoard is not empty
          lio frp      /hoard empty, check pool
          TIIAP|
          jmp fr8-2 /lose
          law i 1
          adm i prh /increase debt
          lxr (frp-prh
          aam      /unlink
          lac i prh
          dac i prh
          dio t      /new process block
fr7,      rcp
          SIA      /demote old process
          sad (10
          TIA
          rqp
          swp
          AMI_<
          sqp
          lxr prc
          law 3      /crock for temp fork
          add i 1
          szf 6
          dap i 1
          jsp rpc      /put old process back on queue
          lxr prc      /old proc
          lio i prn
          lac t      /new proc
          dac i prn
          X→AX
          dac i prn+1
          dio i prn
          X→IX
          dio i prn+1
          TAX
          lac i 5
          lio i di1
          lxr t
          dac i 5
          dio i di1
          TXI
          dio prc
          ubf

```

/hang process until it gets another
 /reason in AC

```

fr8-2,    szf 6
          jmp ret
fr8,      lxr prc
          dip i prn
          law cpp-prq
          dac i prq
          TXA

```

```
lxx cpp+1  
dac cpp+1  
dap i prq  
jmp hng
```

/restart fork

```
fr6,      lxx prc  
          lac i di1  
          dac t  
          X→AX  
          lio i di1  
          X→AX  
          dio i di1  
          jmp fr7
```

svc,

13
rin
cla
rcl 6s
sas (1
sad (2
add (13 /drum
sub (14
TAAX>P
jmp . /wrong device
sub (11
TA<M
jmp . /wrong device
lio i iow
dap i iow
rcl 6s
dac pri
rir 6s
TIAP|
jmp . /no suspended process
jda acp
lxx acp
lac (add
dip i prn
jmp rm3

/service io

```
srv,      dap sr1
          srw
srr,      skp      /skip if reader running
          jmp sr8
srr+2,    rrb
rip,      lac .
          ral 8s
          rcr 8s
          aam
          dac rip
          rpa-i
          idx rip
          sad (lac erb
          lac (lac b
          dac rip
          lio c1
          dio rrs   /buffer not empty
          sub rop
          sza i
          dio srr   /full, shut off reader
          sas (erb-b-rwm
          sad (-rwm
          rsn
          srw
          xct srr
          jmp sr6
          jmp srr+2

sr8,      srs i
rs1,      jmp .+1   /or rr9

sr0,      rpn
          sni i
          jmp sr5
          rcn
          sni
sr1,      jmp .
          ril 4s
          TIX
          sps
          jmp sr2
          sti
          jmp sr3
          jsp if0+1
          psf
sr2,      tyi
          jsp itf
          TXI      /restart both processes
          lxr (6
          I+XXA|
rct,      TXXAI    /restart a process
          dap rc2
          dio t4
          lac i bdc
          sza i
          jmp rc2
          jda rms
```

```

law 6
dac pri
lac rms
jea acp
rc2,   law .
      lxr t4
      A$XP
      jmp rct
      jmp sr4
sr3,   jsp ite
      tyo
      jmp sr4-2
sr5,   lxr (1
      jsp ite
      ppa
      sbf
      jmp rct
sr4,   idx sr1
      jmp sr1
sr6,   srs
      jmp sr4
      lxr (7   /reactivate for reader
      jmp rct

```

15
/index and test if buffer empty

```
ite,      dap ie7
          law 377
          aam
          and i bop
          lia
          idx i bop
          sad i bor+1
          lac i bor
          dac i bop
          sad i bew
          bff
          sad i bip
          ben
ie7,      jmp .
```

/index and test if buffer full

```
itf,      dap if7
          aam
          lac i bip
          rcr 8s
          ral 8s
          aam
          dac i bip
          bef
          idx i bip
          sad i bor+1
          lac i bor
          dac i bip
          sad i bop
          bfn
          idx i bew
          sad i bor+1
          lac i bor
          dac i bew
if7,      jmp .
```

/clear typewriter buffer

```
          law to3
if0,      psn
          dap if3
          bff
          lac i bip
          dac i bop
if3,      jmp .
```

/buffer pointer table

```
bop=.-1   z=0
          b+z      z=z+npb    /1 (punch)
          b+z      z=z+ncb    /2
          b+z      z=z+ncb    /3
          b+z      z=z+ncb    /4
          b+z      z=z+ncb    /5
          b+z      z=z+ncb    /6
```

bip=.-1 z=0
 b+z z=z+npb /1 (punch)
 b+z z=z+ncb /2
 b+z z=z+ncb /3
 b+z z=z+ncb /4
 b+z z=z+ncb /5
 b+z z=z+ncb /6

bew=.-1 z=0
 b+z+npb-pwm+1 z=z+npb /1 (punch)
 b+z+ncb-ewv+1 z=z+ncb /2
 b+z+ncb-ewv+1 z=z+ncb /3
 b+z+ncb-ewv+1 z=z+ncb /4
 b+z+ncb-ewv+1 z=z+ncb /5
 b+z+ncb-ewv+1 z=z+ncb /6

bor=.-1 z=0
 b+z z=z+npb /1 (punch)
 b+z z=z+ncb /2
 b+z z=z+ncb /3
 b+z z=z+ncb /4
 b+z z=z+ncb /5
 b+z z=z+ncb /6
 b+z

bdc=.-1 /I0 deactivate table
 0 /1 (punch)
 0 /tyo 2
 0 /tyo 3
 0 /tyo 4
 0 /tyo 5
 0 /tyo 6
 0 /7 (reader)
 0 /tyi 2
 0 /tyi 3
 0 /tyi 4
 0 /tyi 5
 0 /tyi 6

/remove process from IO wait

```

rms,      0
           dap msx
           lxr rms
           lac i prq
           sma
           jmp msx    /not in IO wait
           and (7777
TAAI>
           jmp rm4    /not in sbm chain
           lxr i prq+1    /remove from sbm chain
           dap i prq
           X→IX
           dio i prq+1
           lxr rms
rm4,      lac i prq
           dzm i prq
           ral 6s
           and (17
TAXP
           dzm i bdc /remove from IO wait
msx,      jmp .
```

```

acp,      0          /activate process
          dap acx
          lxr acp
          cla
          sad i prn+1
          jmp ac3     /process has been abandoned
          dip i prq /turn off inactive flag
          lac i 5
          sas cm1
          sad (exc
ac0,      jmp ac2     /in core, run it directly
          TAAx        /enter here from enb
          lio i con
          spi
          jmp acx-2 /computation is stopped
          lio i quu
          sni i
          jmp acx-2
/put computation on queue
          dzm i qco /give it a new quantum
          dac cmm
          lio i quu+1
          sni
          lio (cqu-quu+12.
          law 7
          xor pri
          sza
          law i 3
          A+IA
          sad (cqu-quu-3
          law cqu-quu
          jda rpm
          lac qua
          CAAM|
          dac qua     /terminate infinite quantum
          jmp acx-2

ac2,      lac pri     /process is in core
          rqp
          swp
          ANI_<
          sqp
          lxr acp
          jsp rpc+1
acx-2,    law 7
          dac pri
acx,      jmp .

ac3,      lac frp
          dac i 0
          TXA
          dac frp
          jmp acx-2

pri,      7

```

```

rb,      law rb1    /rpb
c2,      skp 600

ra,      law ra1    /rpa
          lxr t1
          xct i rr0
          nop
          dap rab
          rsf
          law sr0
          dap rs1
          xct i rr0
          jmp rr8

rr7,      jsp srv
          nop
          law 600
rrs,      skp 600    /skip if buffer empty
          jmp rop-1
          lxr (7    /normal entry
          siw i
          jmp dms
          law rr9
          dap rs1
          jmp ret

rr8,      rpa-i      /set up
          law i 3
          dac r00
          law 600
          dap i rr0
          dap rrs     /buffer empty
          dap srr     /reader running
          law b
          dap rip
          dap rop
          jmp rr7

roq,      idx sr1
          cla

rop,      dap rs2
          lac .
          dac t
          lio c2
          idx rop
          sad (lac erb
          lac (lac b
          dac rop
          sub rip
          sza i
          dio rrs     /buffer empty
          sas (erb-b-rwm
          sad (-rwm
          dio srr     /buffer nearly empty
          lio t
rab,      jmp .      /rpa-rpb switch

```

```

ra1,      cla+swp
          rcl 8s
          dio prb

res,      usn
          law sr0
          dap sr1
rs2,      skp
          jmp sr1

          lxr prc    /rpa complete
          siw i
ret-1,    dio i 2
ret,      lxr prc
          lac (400000
          dip i prn
          jmp rm3

rb1,      spi i
          jmp rb2
          lac prb
          ril 2s
          rcl 6s
          dac prb
          isp r00
          jmp rb2
          law i 3
          dac r00
          lio prb
          jmp res

rb2,      xct rs2
          jmp sr1
          jmp rrs-1

r00,      0          /rpb count

rr9,      xct rrs    /this is part of srv
          jmp roq
          rsf
          jmp sr0

prb,      0          /reader buffer

rr,      lxr t1      /rrb
          xct i rr0
          nop
          usf
          lio prb
          jmp rei

```



```

pb,      law 2      /ppb
        lio i 2
        rcl 6s
        jmp pa+1

pa,      lac i 2      /ppa
        lxr t1
        xct i pp0
        dac t
        spn
        lxr (1
        sbf i
        jmp dms
        lio t
        jsp itf
        jmp ret

ti,      lxr t1      /tyi
        xct i ra2
        jmp z3

ti+3,    scn
        ril 4s
        TIX
        sps
        sbe i
        jmp dms-2
        jsp ite
        lxr t1
        xct i ra2
        jmp z10

rei,     lxr prc      /return with IO
        jmp ret-1

to,      lio i 2      /tyo
        dio t
        idx t1

z25,     scn
        ril 4s
        TIIX
        dio t2
        sps
        jmp if0-1
        sbf i
        jmp dms

to3,     lxr t1
        xct i ra2-1
        jmp z50

z51,     lio t
        lxr t2
        jsp itf
        jmp ret

```

```

di,      law 1      /dia
        jmp atm+10      /simulate 770071

dc,      lio i di1 /dcc
        dio t      /write field
        lio i 2
        dio t2      /read field
        jsp trf
        dip t2
        lio t
        jsp trf
        jmp dc1
        xct tr7
        lxr t1
        and i msk
        sza i
        jmp ill
        jmp . 2

dc1,     dip t      /enter here from direct drum read
        lxr prc
        lac i 0
        dac t1
        sfa
        jmp adc      /not in core
        lio i 4
        ril 5s
        and (070000
        spi
        sza
        jmp dc2
        law 7700      /references PRL field
        and t1
        sza i
        jmp ill
        law 7777
        and t2
        sub (1
        TAN>P
        jmp ill
        law i 7777
        ior t1
        A+I_<
        jmp ill      /wraps around

dc2,     dra      /enter here from read/write sphere
        xct . 2
        lai
        sub t
        and (7777
        sub (7652
        and (-77
        sza
        jmp dc3
        spn
        scn
        lio t
        dia
        lio t2
        lac t1

```

```
    dcc  
    jmp ret  
skk,  law 1  
      lxr prc  
      add i 1  
      dap i 1  
      jmp ret
```

```
dc3,  jsp srv  
c1,   skp  
      jmp dc2
```

```

trf,      dap trx
          ril 1s
          cla
          rcl 5s
          sza i
          jmp trx
          rir 6s
          spi
          jmp abs
          sub (nuf
          sma
          jmp ill
          lxr t1
          add i df1
          dap . 1
tr7,      lac .
          and (700000
          sza
          jmp ill
          xct tr7
          and (77
          rar 6s
          sza i
          jmp ill
trx,      jmp .
abs,      sub (27
          sma
          jmp ret    /selection error
          add (sd 26
          dap trx-7
          idx trx
          jmp trx
da,       dra        /dra
          law 145
          A+IA
          and (7777
          dac i 2
          jmp ret

```

/entry from interrupts

```
tot,      sei
          jmp svc
          jsp srv
          jmp .+2
          jmp .-2

          rsb      /read switches and buttons
          lxr tsb
          X$IP|
          jmp bs0   /no change
          CXX
          dio tsb
          X←IA
          sar 7s
          and onn
          dac t0     /call buttons that have been pressed
          lac tsb
          and pmt
          sad csi
          jmp bs1
          lia      /switches have changed
          lac arl+prq
          sas rnk
          jmp bs1   /login process isn't hung on mta 101
          dio csi
          dio arl
          law 6
          dac pri
          lac (400000
          dip arl+prn
          law arl
          jda acp
          jmp bs1

console 2,0,40
console 3,0,20
console 4,1,10
console 5,1,4
console 6,1,2
```

```

bs1,      law ctb
          dac t6
          lac t0
          rar 6s
ub0,      and (-7777
          sza i
          jmp bs0
          dac t4
          sma
          jmp ubx
          lxr t6      /console hit call
          lac i 0
          TAX
          law 14
          dac t        /transmitted word
          law 7777
          and i id
          TAAX
          stf 1
          sad i prn
          jmp ntc
          lxr i prn
          lio i prq
          ril 1s
          law 40
          and i 4
          sza          /check ID's flag 1
          spi
          jmp ubx      /in enter, can't hit call
          dip i prn    /clear process control flags
          law 102
          dac i 1
          TXA
          rir 1s
          spi i
          jmp .+4
          jda rms      /in iot wait
          lac rms
          jda acp
ubx,      idx t6
          lac t4
          ral 1s
          jmp ub0

```

```

bs0,      lac sbm      /check sbm chain
sb1,      sad (sbm-prq
          jmp rm1
          dac rms
          TAX
          rbe
          dio t1
          law 7777
          and i prq
          dac t0
          lxr i 5
          lio i be1
          lbe
          law 7777
          and i con
          TAIXP
          lio i aw1
          lar
          spn
          scn
          sbr
          jmp .+6
          jsp rms+1
          law 6
          dac pri
          lac rms
          jda acp
          lio t1
          lbe
          lac t0
          jmp sb1

rm1,      lxr cm1
          law 7777
          and i con
          TAIXP
          lio i aw1
          lar
          spn
          scn
          soq
          jmp rm3

pac,      lxr cm1
          TXXP|
          jmp pad
          lac qua
          TA>
          jmp pad-1 /computation had infinite quantum
          isp i qco
          jmp paf
          law 3
          add cpr
          sas (cqu-quu+15.
          dac cpr      /demote unless at bottom level
          jmp pad

paf,      law cqu-quu-3
          lio (3
          jmp .+3
          sas i quu

```

26

```
jmp pad
A+IAX
sas cpr
jmp .-4
lio (74    /start another quantum
lqn
jmp rm3
```



```

dms-2,    law 6
          A+XX
dms,      lac prc    /deactivate process, device number in XR
          lio i bdc
          sni i
          jmp 105    /function busy
          dac i bdc
          TXA|

```

```

wa,       cla        /deactivate, no IO device
          rar 6s
          ior (400000
          lxr prc
          dac i prq /reason for deactivation
          lac i 4
          and (160000
          sas (40000
          jmp wa0
          law sbm-prq
          dac i prq+1
          lac sbm
          dap i prq
          X→AX
          dac i prq+1
          dac sbm

```

/search process queue

```

wa0,      law cpp-prq          /check process chain
          lio frp
          sas cpp
          TIIXP|
          jmp w0a
          lac i 0
          dac frp
          dio prc
          cli↓cmi
          jmp qt2-1
w0a,      law pqu-prq-2
          lio (2
          A+IAX
          sad i prq
          jmp .-2
          sub (pqu-prq
          sar 1s
          sad (10
          jmp p5e    /queue is empty
          lia
          scp
          lac i prq
          dac prc
          X→AXI
          lpp
          lio i 5
          dio cmp
          lio i prq
          X→IX
          dap i prq+1
          X→AX

```

```

dap i prq
lio (2
TXXA|
A+IAX
sad i prq
jmp .-2
sub (pqu-prq
sar 1s
lia
sqp
rm3-2, spn
scn
rm3, lac qua
spa
jmp pac /end infinite quantum
lac 0
sza i
idx cs1
dac 0
lxx prc
TXXP|
jmp wa0 /running process has disappeared
lio i prn
spi i
ubn
cla+clf 7
dip i prn
ril 1s
TIIA<M
ubs
A+IAI<M
jmp ill
A+I<M
jmp xe1
jmp fr6

p5e, dzm prc /process queue empty
lio cm1
sni+szf 4 i
jmp pad /try another computation
cli /run hung process
lar
lqn
lio (cs1
lpp
lio (10
sqp
scp
dzm qua
ubn

rmv, dap pax /remove computation, put on queue at level in cpr
lxx prc
TXXP
jxx rpx /remove running process
dzm prc
lxx cm1
TXX|=
jmp pax /there is none
clf 2

```

```

rbe
dio i be1

rml,    law 7777 /remove all processes belonging to this computation
        and i prn /from process queue
        TAAX
        dac cmm
        sad cm1
        jmp pab /done
        law i 7777
        and i prq
        sza
        jmp rml /wasn't active
        lio i prq
        lxr i prq+1
        dio i prq
        X→IX
        dio i prq+1
        lxr cmm
        stf 2 /indicate active process found
        jmp rml

pab,    dzm cm1
        lac i con
        spa
        jmp . /stopped?
        lac cpr
        dac i quu+1 /save priority
        szf 2 i
        jmp pag /there were no active proc's
        jda rpm /put on comp queue
        jmp pax

pag,    dzm i quu /enter here also from dsb
        lio i 0 /mark all cores inactive
        TIIM|

pax,    jmp . /done
        lac (700000
        rcl 3s
        sas (6
        sad (7
        jmp pax-1
        TAX
        dip i bc
        jmp pax-1

```

/place computation in XR, cmm on on queue at level in AC

23

```
rpm,      0
          dap pmx
          lio i qco
          lac rpm
          dac i quu
          dac i quu+1
          sni
          idx rpm    /to put at end of queue instead of front
          lxr rpm
          lac i quu
          lxr cmm
          sni
          jmp .+5
          dac i quu /put at front of queue
          X→AX
          dac i quu+1
          jmp .+4
          dac i quu+1      /put at end of queue
          X→AX
          dac i quu
          lxr rpm
          dac i quu
pmx,      jmp .
```

```

t0,      0
t1,      0
t2,      0
t3,      0
t4,      0
t5,      0
t6,      0

sbm,      sbm-prq    /seq. brk. deactivate chain
           sbm-prq

cs1,      525252    /hung process
           sub .+2
           dac i .
           dac cs1+2
           520052
           (667666

cmm,      0
cpr,      0
who,      0
qua,      0
cqu,      .-quu      .-quu-1    -1          /.13 sec
           .-quu      .-quu-1    -2          /.27
           .-quu      .-quu-1    -5          /.67
           .-quu      .-quu-1    -12.        /1.6
           .-quu      .-quu-1    -15.        /2.0

pqu,      repeat 10,.-prq      .-prq-1
cmp,      0          /current computation
cmq,      0
prc,      0          /current process
cm1,      0

```

```

pad-1,    dzm i qco
pad,      lac cm1
          dac who
          jsp rmv
          stf 4      /to indicate that computation search will happen
          law cqu-quu-3      /search computation queue
          lio (3
          A+IAX
          sad (cqu-quu+15.
          jmp wa0      /empty
          sad i quu
          jmp .-4
          dac cpr      /found one
          cli
          sas (cqu-quu+12.      /if at bottom, maybe infinite quantum
          lio (74
          lac i quu
          d+c cmq
          sas who
          lio (74
          dio qua
          TAX
          lio i be1
          lbe
          law 7777
          and i con
          TAIXP
          lio i aw1
          laq

```

/bring in core 0

```

          lxr cmq
          lac i 1
          TAP|
          jmp .      /does not exist
          lio i 0
          rcl 3s
          sas (6
          jmp p5b      /already in core
/select absolute core to use
          clc
          dac t0
          ZAIX
          lac i bc      /look for oldest inactive core
          AMI_>
          jmp .+3
          X→AI
          dac t0
          SWXA
          sas nuc
          jmp .-7
          lac t0
          TAAM
          jmp p5c+1 /found one
          ZX
          law 7
          and i uc
          X→AP

```

```
      jmp p5c      /not a core 0
      SXXA
      sas nuc
      jmp , -6
      law i 1
      add nuc
p5c,   dac t0      /absolute core
      dzm t4      /pseudo core = 0
      jsp bru
```

```

p5b,      lac cmq
          dac cm1
          lxr cm1    /remove it from comp queue
          lac i quu
          lxr i quu+1
          dac i quu
          X→AX
          dac i quu+1
          lxr cpr
          lio i quu+2
          lxr cm1
          lac i qco
          sza i
          dio i qco /give it a new quantum
          lio qua
          lqn
          lxr cm1    /put all active processes on process queue
p5f,      law 7777
          and i prn
          sad cm1
          jmp wa0    /done
          dac t3
          TAX
          law i 7777
          and i prq
          lio (7
          sza i
          jsp rpc+1 /put on proc queue if active
          lxr t3
          jmp p5f

```


/stop processing in a computation, remove IO waits
/computation in AC

```
stp,      0
          dap spx
          lac stp
          sad cm1
          jsp rmv    /is running
spx,      law .
          dap pax
          lxr stp
          lac i con
          spa
          jmp pax    /already stopped
          ior (400000
          dac i con
          lio i quu /remove from computation queue
          sni
          jmp .+5    /not active
          lxr i quu+1
          dio i quu
          X→IX
          dio i quu+1
          lxr stp
          dzm i quu+1      /crock for acp
          law 7777
          and i prn
          TAAX
          sad stp
          jmp pag    /clear quu, give cores low priority, exit
          jda rms    /remove each process from iot wait
          lxr rms
          jmp .-7
```

```
trp,      sub (103  /program trap
spr,      and (17   /start superior sphere
          dac t
          dzm t6
          lxr cmp
          lac i sup
          TAXP|
          jmp .      /no superior
          jmp ntr
```

/resume processing in computation in AC. Must be stopped

```
ust,      0
          dap acx
          lxr ust
          lac i con
          sma
          jmp acx    /wasn't stopped
          and (377777
          dac i con /turn off stop bit
          law 7777  /check each process
          and i prn
          sad ust
          jmp acx    /done, no active proc
          TAX
          law i 7777
          and i prq
          sza
          jmp .-10  /not active
          law 6
          dac pri   /crock
          lac ust   /active proc found
          jmp ac0    /acp will put it on comp queue
```

```

bp,      rfa      /bpt
        lai
        lxr cmp
        sad i bp1
        isp i bp2
        jmp b3     /not primary, or count expired
        lac i bp3  /multiple proceed
        lxr (-070000
        X+IX
ses,      dac i 0   /replace instruction
        lxr prc
        law 4000   /set ESI bit
        ior i 4
        dac i 4
        ubn
b3,      dio i bp1 /report breakpoint to superior
        law 4
        jmp spr
ila,      lxr cmp   /memory protection violation
        lac i imr
        sma
        jmp ill+4
        law 6
        jmp spr
adf,      cli      /extend snag
        jmp adf+7
adf+2,    lio i 3   /last snag
        lac i 1
        TAAX
        A+X<M
        jmp ady
adf+7,    lac (77777
        jmp ady+3
adx,      lio i 3   /xsum snag
        lac i 1
        TAAX
        A+X>P
        cla
ady,      and (70000
        A+II
        law 7777
ady+3,    dio t
        rfa
        lxr (-070000
        X+IX
        and i 0
        add t

```

36

```

adc,      ral 6s
          and (7
TAAIP|    /attempted core in AC
          jmp .
          dac t4
          sub (6
          sma
          jmp ila    /core can't exist
          lac cmp
          dac cmq
          A+IX
          lac i 1
          sza i
          jmp ila    /core doesn't exist
          law rm3

```

/bring program field t4 of computation cmq into core, preserving
/core 0 of running computation

```

br0,      dap brx
          lxr cm1
          lio i 0
          cla
          rcl 3s
          dac t2    /this sphere's core 0
          ZAX
          lio i uc
          sni i
          jmp . 3
          sas t2
          jmp zaz    /found empty core
          SXXA
          sas nuc
          jmp .-7
          ZAX
          lio i bc
          spi
          jmp . 3
          sas t2
          jmp zaz    /inactive core
          SXXA
          sas nuc
          jmp .-7
          ZAIX
          sad t2
          jmp . 7
          law 7777
          and i bc
          AMI_>    /to be sure of getting at least one
          jmp . 3
          X→AI
          dac t0
          SXXA
          sas nuc
          jmp .-12
          lac t0
zaz,      dac t0
          jmp bru+1

```

/bring program field into core

/computation in cmq, absolute core (already selected for priority) in t0

/pseudo core in t4, must exist and be on the drum (translation = 6)

```
bru,      dap brx
          idx bc
          idx bc+1
          idx bc+2
          lxr t0
          lac (600000
          dac i bc
          lac i uc
          sza
          jmp br2
          lac wf      /no previous inhabitant
          ral 6s
          and (37
          TAX
          dzm i sd-1
          dzm wf
          jmp br3

br2,      dac t1      /primary field word
ct1,      dac t2      /current field word
          and (7770
          dac t3      /computation block
          TAAX
          lio i 0
          xor t2
          TAX
          xct i r1
          CXX
          law 6
          rcr 3s
          xct i r2
          lxr t3
          dio i 0      /clear translation of previous inhabitant
          lxr t2
          law 7777
          and i 1      /get next attachment
          sas t1
          jmp ct1
          lac wf
          lxr t1
          dip i 1      /mark last inhabitant on drum

br3,      lac t4
          add cmq

br4,      dac t1      /assignment word
          dac t2
          TAAX
          and (7770
          dac t3
          law i 7777
          and i 1
          sza i
          jmp br5      /just an attachment
          dac rf      /the real field
          lac (add
```

```

br5,      dip i 1
          TXA
          lxr t0
          dac i uc
          lxr t3
          lio i 0
          law 7
          and t2
          TAX
          xct i r1
          lac t0
          rcr 3s
          CXX
          xct i r2
          lxr t3
          dio i 0      /fix up translation
          sas (600000
          jmp .        /was already in core
          lxr t2
          law 7777
          and i 1
          sas t1
          jmp br4
          lac t0
          rcr 3s
          lcr
          dra
          lac .
          lai
          add (30
          dap wf
          dap cf
          dzm dec
          lio wf
          dia
cf,        law .
          lio rf
          dcc
          jmp dre
px,        lac rf
          dac wf
brx,       jmp .
rf,        0          /last read field

```

/drum error recovery

```

dre,      dra
          lac .
          spi i
          jmp .      /not parity error
          isp dec
          jmp de9    /try again
          spq
          jmp .      /unrecoverable
          law i 20
          dac dec
de9,      law 7777
          and wf     /clear write field
          lia
          jmp cf-1

dec,      0

```


/ESI trap

xe0, law i 4000
 and i 4
 dac i 4
xe1, lxx cmp
 lio i 0
 lcr
 lac i bp1
 TAAIKM
 jmp .+7 /interpreting breakpoint
 law 2
 dac t
 TIM|
 isp i bp2 /counting instructions
 jmp spr+2 /cause trap 2
 jmp ses /turn ESI back on and proceed
 sfa
 jmp xe2 /not in core
 lio (bpt
 sub (070000
 TAX
 lac i 0
 dio i 0
 lxx cmp
 dac i bp3
 ubn
xe2, lac (700000
 lxx prc
 dip i prn
 lai
 jmp adc

t, 0

tsb, 0

/tables to rotate translation word

r1, ril 3s ril 6s ril 9s

rir 6s rir 3s

r2, nop

```

ivw,      lxr i 5      /ivk trap without PRL
          law 7777
          and i con
          TAXP|
          jmp ill
          rfa
          X→IX
          eem
          law nuf-1
          and i 0
          lem
          add (-nuf
          TIX
          add i df1
          TAXI
          jmp ivt+3

ivt,      rfa          /ivk trap with user PRL
          lxr (-070000
          X+IXI
ivt+3,    dio t2
          lio i 0
          dio t        /capability word
          law 7777
          A←HAP|
          jmp ill      /drum field or does not exist
          dac acp      /low 12 bits of capability
          cla
          rcl 3s
          sad (7
          jmp etr      /enter
          lxr prc
          lxr i 0
          X→AIX
          A$IA
          rcr 3s
          A→IP
          jmp ill      /improper code
          xct i .+1
          jmp ill      /0
          jmp ssp      /1 - entered process
          jmp ifs      /2 - sphere
          jmp pgq      /3 - programmed queue
          jmp ill      /4 - directory
          jmp ill      /5 - file
          jmp .        /6?

```

```

ssp,      law 17      /entered process ivk
          A←IXA
          sub (12
          sma
          jmp ill
          lac acp
          xct i .+1
          jmp sp0      /01 - read state
          jmp sp1      /11 - set state
          jmp sp2      /21 - continue
          jnp sp3      /31 - return
          jmp sp4      /41 - cause illegal inst.
          jmp sp5      /51 - return and skip
          jmp sp6      /61 - read process number
          jmp ill      /71
          jmp mrw      /101 - write memory
          jmp mrr      /111 - read memory

sp1,      stf 6
sp0,      lio (-1      /read/write process state
          stf 2
          lxr prc
          lac i 2
/transmit info with user's core
/AC = user core address
/IO = 1-number of words
/acp = core 7 address
          dac t2      /core address
          sfa
          jmp adc      /not in core
          AMIA
          sfa
          jmp adc      /check for crossing cores
          lac (070000
          ior acp
          TAX
          eem
s01,      aam
          lac t2
          szf i 6
          lac i 0
          aam
          dac t2
          dac i 0
          idx t2
          SII<=
          jmp s02
          SXX
          szf i 2      /to skip over PC
          sni↓szf 4 /to skip over core rename
          SXX
          jmp s01

s02,      lem
          szf i 4
          jmp ret
          lxr t1      /doing read/write process state
          lio i con
          ril 2s

```

```

        lxr acp
        lac i 4
        and (-013700
        spi
        ior (010000
        dac i 4 //replace PRL
        jmp skk

sp5,    TAX
        law 1
        add i 1
        dap i 1
sp3,    lac (400000
        jmp sp4+1
sp2,    ZAP
sp4,    lac (600000
        lxr t2
        dzm i 0
        lxr acp
        dip i prn
        law 6
        dac pri
        jsp acp+1
        jmp ret

sp6,    cli
        TAX
        SII
        law 7777
        and i prn+1
        sza i
        jmp ret /abandoned
        sas i 5
        jmp .-7
        lxr prc
        dac i 2 /computation
        dio i 0 /process number
        jmp skk

mrw,    stf 6
mrr,    TAX
        sad i prn+1
        jmp ret /logged out
        lac i 5
        dac acp
        jmp rrr

```

```

ifs,      lxr prc      /sphere ivk
          llo i 2
          and (77
          TAX
          lac t2
          dac t
          law 60
          A←XP
          jmp mt9      /let George do it
          law i 12
          X+A<M
          jmp ill
          lac cmp
          dac cmq
          lac acp
          xct i ,+1
          jmp dsb      /02 - suppress processing
          jmp enb      /12 - permit processing
          jmp coa      /22 - attach
          jmp ill      /32
          jmp rdp      /42 - read process state
          jmp wrp      /52 - write process state
          jmp rbs      /62 - read bpt state
          jmp wbs      /72 - write bpt state
          jmp rrr      /102 - read
          jmp www      /112 - write

dsb,      jda stp
          jmp ret

enb,      jda ust
          jmp ret

coa,      A→IAX      /attach
          ral 6s
          and (7
          dac t3      /attaching field
          sub (6
          X→A<M
          jmp ret
          and (7
          dac t4      /attached field
          sub (6
          AAIX
          law arc
          sas cmp
          lac i con
          ral 2s
          swp
          spi          /check for attaching PRL field
          sas (-6
          sma
          jmp ret

```

```

lio i 0
lxx t4
xct i r1
dio t2 /translation from attachee
lac acp
adm t4
TAX
sad i 1 /see if attachee exists
jmp ret /no
lac cmq
add t3
dac t0
TAX
lac i 1
sza i
jmp co8
and (7777
sas i 1
jmp ret /attacher is real core
dap .+6
TAX
law 7777
and i 1 /follow attachment ring around
sas t0
jmp .-4
law .
dap i 1
lxx cmq
lac t2
lio i 0
lxx t3
xct i r1
rcr 3s
CXX
xct i r2
lxx cmq
dio i 0 /insert new translation
lxx t4 /put attacher in ring
lio i 1
lac t0
dap i 1
TAX
dio i 1
dip i 1
jmp skk

```

co8,

```

wrp,      stf 6
rdp,      cmi stf 4 /read/write process state
          dac t1
          TAX
          lac i con
          sma
          jmp ret /not stopped
rdp+6,    law 7777
          and i prn
          sad acp /look for selected process
          jmp ret /does not exist
          TAAX
          SIIP
          jmp rdp+6
          dac acp
          lxr prc
          lac i di1 /core address
          lio (-5
          jmp sp0+4

wbs,      stf 6
rbs,      law bp1 /read/write breakpoint status
          aem acp
          lio (-2
          jmp sp0+2

```


www,
rrr,

```
stf 6
lxx prc /read/write
lio i 4
ril 5s /own PRL bit
lac i di1 /own core address
dac t1
sfa
jmp adc /not in core
and (077700
sza
jmp .+3
spi
jmp ret /violates own PRL
and (070000
ral 6s
dac t3 /own core field
law 7777
and i di1
dac t4 /own address
lio i 2
law 7740
A<II
dio t /referenced address
lax i 3777
and i 0
rar 6s
dac t2 /word count
sub (1
spa
law 7777
dac t5 /count-1
sub (010000
A+I<
jmp ret /wraps around in referenced computation
add t4 /own address
sma
jmp ret /wraps around in self
lac i 2
and (077700
lia
lxx acp /referenced computation
law arc
sas cmp
lac i con
ral 2s /PRL bit of referenced sphere
spa<sni /unless self = adm rt
jmp ret /violates PRL
lai
and (070000
ral 6s
dac t6 /referenced core field
A+XX
sub (6
sma
jmp ret /illegal field
lxx i 1
TXXIP|
jmp ret /referenced field not assigned
law 7777
```

fs3,

```

A←XX
X$IAIP|
jmp fs3    /trace attachment ring
spa
jmp fsc    /in core
szf 6      /on drum
cla
A$II
adm t2     /read field, word count
lai
adm t      /write field, drum address
jmp dc2

```

```

fsc,      lxr acp
          lio i 0
          lxr t6    /referenced core field
          xct i r1
          lai        /translated core
          lxr cmp
          lio i 0
          lxr t3     /own core field
          xct i r1   /own translated core
          szf 6
          swp
          rir 3s
          rcr 3s
          lcr        /read core 0, write core 1
          lxr t5     /count-1
          lac t      /referenced address
          lio t4     /own address
          szf 6
          swp
          X+AA
          dap fsr
          lai
          ior (010000
CXX
eem
fsr,      lio i .
          X→AX
          dio i 0
          X→AX
          SAA
          SXX>
          jmp fsr
          lem
          jmp skk

```

```

pgq,      and (3      /programmed queue ivk
          TAX
          law 7777
          and t
          xct i .+1
          jmp enq      /03 - enter queue
          jmp rlq      /13 - releate queue
          jmp rqs      /23 - release or skip
          jmp ill

enq,      TAX
          lac i prq
          spa
          jmp eq8
          lac (200000
          A+XI
          law wa0
          dap rpx
          lxr prc
          lac (400000
          dip i prn /so instruction will complete
          jmp rpc+5

eq8,      SAA<
          TXXA
          dac i prq
          jmp ret

rlq,      TAAX
          lio (-1
          lxr i prq
          TXX>
          jmp rq3
          A$XP
          jmp rqs+5

rq2,      TAX
          dio i prq
          jmp ret

rq3,      I+XI<
          SII
          jmp rq2

rqs,      TAAX
          lxr i prq
          TXX<
          A$XP|
          jmp skk      /queue is empty

rqs+5,    lio i prq
          X→IX
          dap i prq+1
          X→AX
          dap i prq
          lai
          jda acp
          jmp ret

```

```

etr,      law 2      /enter
          dac t6
          lio t
          ril 5s
          spi
          jmp ntr
          sir 5s
          law 77
          A←IAX
          dac t6
          X$II
          law i 7777
          and i ntb+ntl
          A↓IA
          dac t

```

```

/enter, object in t6
/transmitted word in t (goes to IO)

```

```

ntr,      lxr prc
          lac (200000
          dac i prq /hang entering process
          lxr cmp
          lac i sup
          lxr t6
          TXXP
          lac i ntb+ntl
ntc,      and (7777
          dac cmq
          TAAX
          lio i prh
          TII_<
          jmp .+7      /hoard is not empty
          lio frp      /hoard empty, check pool
          sni
          jmp ntz      /too bad
          law i 1
          adm i prh /increase debt
          lxr (frp-prh
          aam          /unlink from hoard or pool
          lac i prh
          dac i prh
          dio t7      /new process
nty,      lxr cmq
          lio i con
          dio t5
          law 100
          szf 1
          jmp nts      /entering ID from call button
          ril 2s
          spi i        /check for core 0 C-list
          jnp ntp
          dzm t4
          lac i 0      /see if entered comp is in core
          and (700000
          sad (600000
          jsp br0      /bring it in
          lxr cmq
          lio i 0

```

```

        lcr
        lxr (-070000+1
        law 100
ntq,    dac t4
        lio (1
        lac i 0
        sza i
        jmp .+6
        SXX
        SIIA
        sas t4
        jmp .-6
        jmp .      /can't
        lac prc
        ior (150000
        dac i 0
        lxr prc
        lxr i 5
        lac i spe
        lxr t6
        TXXP
        lac i ntb /start address
nts,    lxr t7
        dio i 0    /AC has capability Index
        dac i 1    /PC
        lac t
        dac i 2    /transmitted word
        lac cmq
        dac i prn
        dac i 5
        X→AX
        lio i prn+1
        dac i prn+1
        TIX
        dap i prn
        X→AX
        dac i prn+1
        lac t5
        rar 3s
        and (010000
        dac i 4    /initialize PRL
        TXA
        jda acp
        szf 1
        jmp ubx    /call button enter
        jmp wa0

ntp,    law 7777
        and i con
        TAXP|      /check for core 7 C-list
        jmp .
        law i nuf
        add i df1
        SAX
        law 20
        jmp ntq

t7,     0

ntz,    lxr prc

```

```
lac t
dac i prq+1      /transmitted word
idx t6
rar 6s
jmp fr8
```

```

mus,      rar 7s      /end of tailspin
          spa
          jsp mst+4    /if moving, stop
mtg,      unt 100      /unit wait
          unt          /read unit number
          rir 9s
          law 30       /or 170 for 20 units
          A←IX
          ril 9s
          lac (100000
          lok
          mot          /motion select
          ior i mtt+7   /turn on ready bit
          mot 100      /skip ready
          and (7777
          A→I<M        /skip if block or end mark
          jmp un5
          lac (-200000
          mot 300      /skip EOT
          jmp un4       /block mark
          A←IM|        /in end zone
          jmp un5       /already know about it
          AMIA         /turn on end
          ior (070000   /clear lastrev, need, moving
          CAA<M
          ior (040000   /turn on lastrev if not fwd
          lia
un5,      dio i mtt+7
          law 10       /check whether to end block wait
          A←IP|
          jmp mtg       /not waiting
          lac i mtt+4
          TAAM         /-0 means just waiting to leave end zone
          sub i mtt+5
          A→IA<M
          cmi          /IO has number of blocks to go
          ral 5s
          sma
          jmp .+6       /not ready, or not moving
          rar 4s
          spa
          jmp mtg       /in end zone
          TI_<
          jmp mtf
          law i 10      /terminate block wait
          adm i mtt+7   /clear wait flag
          rar 6s
          sma
          jmp mus       /in tailspin, stop tape
          frk
          mtl
          jmp mtg

```

```

mtf,      ral 3s      /check whether to search
          TA>P
          sas dtf
          jmp mtg      /busy, or don't need to search
          idx dtf
          law 03
          ivk 74
          frk
          mtg
          TXXI
          ril 9s
          dat          /data select
          dat 400      /search
          dat 300      /read status
          spi i
          jmp mth      /block delay or end mark
          dat 200      /read block number
          law 1777
          A<II
          dio i mtt+5      /new block
          lac (-020000
          lok
          and i mtt+7
          dac i mtt+7      /clear need
mth,      law 13      /release data control
          ivk 74
          law i 1
          adm dtf
          qit

un4,      A<II>P      /block mark, clear end bit
          cma
          ral 2s      /+1 or -1, depending on direction
          adm i mtt+5
          jmp un5

```


c7e, lxx (30 /or 170 for 20 units
 X←IX
 iam

tbc_=4 /tape beginning coast distance
tec_=1 /tape ending coast distance

/microtape entry
/index in AC, 10*unit number in XR

mte, lok
 lio i mtt+7
 rir 6s
 spi i /busy flag
 jmp .+5
 dap .+2 /unit is busy
 law 41
 ivk .
 qit

 dap i mtt+6 /set up entered process
 lax 40 /mark it busy
 dap i mtt+7
 ulk
 law mtt
 A+XI
 law 1
 xct i mtt+6 /get state of calling process
mtd, law 777 /translate block number
 and i mtt+1
 ral 1s
 sub (1000
 sma
 CAA|
 add (1001-776
 add (776
 lio i mtt+0
 ril 1s
 spi
 law i 5000 /rewind, set desired block negative
 dac i mtt+3
 rir 1s
 law 10
 rcl 2s
 dap i mtt+7 /set up control flags, clear attempt count
 lac (-200000
 A←XX /to indicate data is not in buffer

```

mtl,      law 100    /decide what to do next
          lok
          adm i mtt+7      /count attempts
          ral 6s
          TAAI>P
          jmp mt0+1 /too many
          lpf          /load tape flags
          iam
          szf i 3
          jmp mt0      /tape not ready
          and (000125
          s+d (000124
          jmp mdo      /rewind complete
          law 341
          A<IA
          sad (301
          jmp mdo      /rewind complete
          lac i mtt+3
          sub i mtt+5      /actual block
          szf i 6
          jmp ms1      /tape not moving
          cli↓cmi↓swp
          szf 2
          jmp ms9+3 /leaving end zone
          szf 1
          cmi
          law tbc+tec+2
          A+II_>
          jmp ms9      /a long way to go, wait
          AMI_<
          jmp mh1      /very close
mh2,      law 2*tbc+tec+3      /went past, or can't get control
          TII=          /skip if can stop in time
          AMI>          /must go past and turn around
          jmp mst      /far enough past, stop
          law i tbc+1      /wait
ms9,      szf 1
          cma
          add i mtt+3      /get waiting block number
ms9+3,    dac i mtt+4
          law 10
          adm i mtt+7      /block wait flag
mda,      TXX<M
          qit
          jmp mth      /release data control

mh1,      TXX>P          /try to get data control
          jmp m12-1 /already have it
          cla
          sas dtf
          jmp mh2      /busy
          idx dtf
          law 3
          ivk 74
          TXXI
          ril 9s
          dat          /data select
          jmp m12

```

```

mst,      law msu
          TXXI
          ril 9s
          mot      /select
mst+4,    dap msv  /stop tape
          lac (-010000
          adm i mtt+7
          TAI<M
          law i tec*2
          add (tec
          adm i mtt+5      /fudge block number
          mot 500  /stop
msv,      jmp .

ms1,      szf 2      /tape stopped
          jmp ms4    /in end zone
          CAI<
          cma
          sub (2*tbc+tec+1
          szm
          jmp srt    /quite far away
          add (tbc+tec      /fairly close
          szm
          jmp mr3
          cmi      /too close, go away
srt,      law tbc    /start tape, direction in IO
          spi i
          cma
          adm i mtt+5      /fudge block number
srt+4,    X>IA
          ril 9s
          mot      /motion select
          spa
          mot 600    /forward
          TAI<M
          mot 700    /reverse
          mot 400    /go
          lac i mtt+7      /turn on moving, need
          ior (430000
          spi i
          and (370000      /and direction bit
msu-1,    dip i mtt+7
msu,      ulk
          jmp mtl

ms4,      lio (1000 /start from end zone
          szf 4
          lio (-1
          dio i mtt+5      /set up block number
          jmp srt+4

```

```

mr3,      lac i mtt+7          /stopped a reasonable distance away
          rcl 1s
          rar 1s
          dac i mtt+7          /put in direction bit
          ulk
          TXXI>P
          jmp .+7
          idx dtf      /get data control
          law 03
          ivk 74      /wait as long as necessary
          ril 9s
          dat
          skp i
          ril 9s
          lac (030000
          lok
          lor i mtt+7
          dac i mtt+7          /turn on moving, need
          mot          /motion select
          spa
          mot 600      /forward
          sma
          mot 700      /reverse
          mot 400      /go
m12-1,    ulk
m12,      law 7400
          mta
          lac (400000
          A+XXA      /to indicate that this unit has data control
          A+X>P
          jmp m15      /stuff is in buffer, too
          lac (200000
          A+XX
          law i 37
          and i mtt+0
          sas i mtt+0
          jmp mt2      /not on 40 word boundary
          lio i mtt+7
          rir 2s
          A+I<M
          jmp m15      /write
          lac (040111      /read
          xct i mtt+6      /move stuff into buffer
          jmp mt2

```

55

```

m15,      lio i mtt+7          /ready to try the transfer
          rir 2s
          lac i mtt+3
          spi
          dat 600      /write
          spi i
          dat 500      /read
          dat 300      /get status
          lac (140000
A←IP
          jmp mtl      /block delay or end of tape
          lac i mtt+3
          dac i mtt+5          /store correct block number
          lac (-020000
          lok
          and i mtt+7
          dac i mtt+7          /clear need bit
          ulk
          spi
          jmp m16      /wrong block number
          ril 1s
          dio tpb
          rar 2s
          spa
          jmp .+6      /was a write
          lio i mtt+0          /read
          lac (040101
          xct i mtt+6          /move stuff out of buffer
          jmp mt2      /bad core address
          lio tpb
          spi
          jmp mdn      /transfer was ok
          cla          /error
          ril 1s
          SAA
          TII_<
          jmp .-3
          jmp mt0+3

mt2,      law 2          /error 2 - bad core address
          jmp mt0+3

mt0,      ZAP          /error 0 - tape not ready
mt0+1,    law 1          /error 1 - can't find block
          ulk
mt0+3,    dac i mtt+0          /error code
          clf 6
          jmp mdf

m16,      dat 200      /read block number
          law 1777
          A←IA
          dac i mtt+5
          jmp mtl

mdn,      law 400      /block transfer complete
          adm i mtt+0
          lio (770000
          idx i mtt+1
          A←IP|

```

```

        jmp mdo
        lac (-010000
        adm i mtt+1
        A←IP
        jmp mtd
mdo,    ulk          /operation complete
        stf 6        /to step PC
mdf,    llo i mtt+7
        law tbc+4-tec      /set up tailspin
        spi i
        cma
        add i mtt+3
        dac i mtt+4
        law mtt
        A←XI
        lax 11
        xct i mtt+6      /write out new AC and IO
        law 10
        lok
        dap i mtt+7
        law 31
        szf 6
        law 51
        xct i mtt+6      /return
        jmp mda /release data control if have it, then qit

/microtape unit tables

mtt,    repeat 4,[repeat 6,0
        ivk
        0]

tpb,    0              /status

dtf,    0              /number of processes trying to use data control

```

ar,

clc
siw
cla
dac t
jmp mt9

/arq

30

/selectric translator

```
z10,      law 76      /tyi translator
          A$IA
          rar 4s
          spa
          xor (240000
          ral 4s
          sas (16
          sad (15
          jmp z11
/XR = t1 = cns
z55,      ior i t81
          dac t0
          sub (1
          TAAX
          and (17
          lio (11
          AMI_>
          jmp zs1
          lio t1
          lxr (ktb-kte-1
zs0,      and (277
          sas (200
          SXXP|
          jmp zs3
          lac i kte
          X→IX
          xct i trn
          X→IX
          ral 9s
          and (777
          xor t0
          sza
          jmp zs0
          lac i kte
          TIX
          xct i trn
          xct i trn+2      /jmp zs5 or zr5
zs3,      lac i kte
          TIX
          xct i trn
          ior i t81
          xct i trn+2      /jmp zs5 or zr5
```



```

zs5,      and (177
          lia
          and (100
          A$II
          sad i t81+1
          jmp rei
          dap i t81+1
          dio i trn+6          /need to save char
          lio (72          /and type in a case shift
          sza
          lio (74
          jsp .+3
          law ti+3
          lio i trn+6
          dap z3
          jmp rei

z11,      cli
          sas (15
          lio (100
          dio i t81
          jmp ti+3

z3,       jmp ti+3

zs1,      A$XA
          sas (100
          jmp .+5
          lac i uut-100
          lxr t1
          xct i trn
          xct i trn+2          /jmp zs5 or zr5

          lxr t1
          lac t0
          xct i trn+4          /jnp zs4 or zr4
zs4,      sad (21
          law 173
          sad (121
          law 106
          jmp zs5

```

z50, law 77 /tyo trap
 and t
 sas (74
 sad (72
 jmp z56
/XR = t1 = cns+1
 jmp z55

zr5, rar 4s
 spa
 xor (240000
 ral 4s
 xor (76
 lia
 and (100
 sad i t81-1
 jmp z51
 dap i t81-1
 lxx t2
 lio (65
 sza i
 lio (66
 jsp itf
 jmp z25

zr4, sad (21
 law 111
 sad (121
 law 113
 jmp zr5

z56, cli
 sas (72
 lio (100
 dio i t81
 jmp z55

60

ktb,	277277	/cr
	257275	/backspace
	276275	/line feed
	275236	/tab
	073073	/period
	173040	/colon, centerdot
	033033	/comma
	133056	/semicolon, overbar
	215272	/lower case
	216274	/upper case
	253257	/[, [
	220255	/),]
	060154	/+
	160120	/→
	040054	/-
	140140	/underbar
	000020	/0
	100104	/backslash, \
	021173	/*
	101156	/
	013133	/=
	113121	/?
	234234	/black
	237235	/red
kte,	074000	

uut,	103156	/upper case numbers
	104103	
	102101	
	100102	
	110107	
	121110	
	105111	
	106105	
	107021	

constants
end,

cms-54/	0	/hoard for adm. rt.
cms-41/	0	/hoard for tapes
cms-26/		
arl,	0	/login/logout process
	103	
	0	
	0	
	i	
	arc	
	0	
	arc	
	arc	
	lac rnk	
	0	
mtp,	0	/microtape unit monitor
	mtg	
	0	
	0	
	add i	
	exc	
	0	
	exc	/proc. ring
	exc	
	lac	
	0	

cms,
arc,

006676 /computation for adm. rt.
add arc+1
arc
0
0
0
0
arl /proc. ring
arl
repeat 5,0
-0
-0
0
0
0
0
100000 /not stopped, PRL
0
cms-54 /hoard
0

exc,

766666
add exc
0
0
0
0
0
mtp /proc. ring
mtp
repeat 5,0
-0
-0
0
0
0
0
100000
0
cms-41 /hoard
0

```

7740/      0
           jmp sys
7756/      6500
           240000
           250700
sys,       lat↓cli
           TAP
           jmp ysy
           dia      /new system
           lio sys-2
           law i 7777
           jmp 7776
ysy,       lio sys-3 /saver
           dia
           dzm 7776
           lio sys-1
           law i 677
           dcc
           dcc
7777,     hlt
start

```